

Arch and Secure: Post-Radiation Damage Facility

The diagram illustrates the layout of the Post-Radiation Damage Facility. Key components include:

- Reactor Core:** A large, shaded rectangular area at the bottom center, labeled 'A' at its base and 'B' at its top.
- Steam Generators:** Two large, rectangular structures on the right side, labeled 'I' and 'II'.
- Piping and Valves:** A complex network of lines representing pipes, with several valves labeled with Roman numerals (I, II, III, IV, V) and numbers (1, 2, 3).
- Scram Switches:** Two locations are marked: 'Scram Switch A' near the top right and 'Scram Switch B' near the bottom left.
- Other Labels:** 'OSP2 - E' and '(B:SUMPS)' are visible on the right side, and 'A' and 'B' are used to denote specific areas or components.

- I. "A" reset Interlock box #1, then check around the Dump. Use the mirrors to check on top of the Dump
- II. "A" joins "B" and they continue to Interlock box #2.
- III. "A" checks the sump pit area.
- IV. "A" resets Interlock Box #2.
- V. "A" resets Interlock Box #3, "A" and "B" control access out.